

Nokia patents in suit

Patent #	Description	HTC - ITC	HTC - Delaware	Viewsonic - Delaware	HTC - Dusseldorf	RIM - Dusseldorf	HTC - Mannheim	RIM - Mannheim	Viewsonic - Mannheim	HTC - Munich	RIM - Munich	Viewsonic - Munich
		9	18	17	4	2	9	2	7	3	3	2
US 5,570,369 / EP 0 673 175	Power saving functionality in a GSM device	✓	✓	✓			✓	✓				
US 5,884,190	Mobile devices that can act as wireless route with more than one network (tethering)	✓	✓	✓								
US 6,393,260	Method for attenuating spurious signals with a balanced mixer in the receiver	✓	✓									
US 7,415,247 / EP 1 133 831	One radio transceiver that can work with more than one air interface	✓	✓		✓							
US 6,188,909 / EP 1 439 723	Push messaging			✓			✓		✓			
US 7,366,529	Push messaging	✓	✓	✓								
US 6,728,530	Over the air synchronising of mobile device calendar	✓	✓	✓								
US 7,106,293 / EP 1 312 974	Integrated light guide for the light sensor which regulates screen brightness.	✓	✓	✓			✓					
US 6,141,664	Wireless synchronisation of databases (eg calendar) with date range	✓	✓	✓								
US 7,209,911	Wireless synchronisation of databases (eg calendar) using filters	✓	✓	✓								
US 6,212,529	Wireless synchronisation of databases			✓								
US 5,878,351	Message queing technology in mobile devices		✓	✓								
US 6,865,404	Improved user interface for mobile devices		✓	✓								
US 6,647,370	Time zone adjustment for calendar events		✓	✓								
US 6,349,263	Use of compass and GPS for digital routing		✓	✓								
US 6,587,788	Integrated GPS based positioning system with wireless map data		✓	✓								
US 7,460,953	Improved image based navigation system		✓	✓								
US 6,882,870	Improved mobile device that can simultaneously communicate across mutiple networks		✓	✓								
US 6,788,798	Earpiece with two acoustic chambers to improve leak tolerance		✓									
US 5,895,884	Shielding device with push fit lid, electromagnetic shielding in the device		✓	✓								
EP 0 998 024	Modulator featuring a low pass filter between two transistors				✓							
EP 1 581 015	Mobile phone UI with menus created or changed by data received wirelessly				✓							
EP 1 516 269	Near field communications, signals from another device can trigger applications				✓							
EP 0 966 847	System to allow access to mobile services via internet for e.g. application store					✓						
EP 1 075 750	Three stage method for receiving email content e.g. attachments					✓						
EP 0 812 120	Terminal with UI to allow choice from a changing service selection e.g. application store						✓		✓			
EP 1 581 016	Two modes for connecting to the Internet						✓					
EP 0 792 077	Storage of background app in non-volatile memory						✓		✓			
EP 1 329 982 divisional	Dual function component attaching antenna to phone and separating from earth plane						✓					
EP 1 329 982 '967	Dual function component attaching antenna to phone and separating from earth plane										✓	
EP 1 474 750	Multimedia tag associated with location						✓					
EP 0 882 347	Selectable homescreens with different functionality but all including phone function						✓					
EP 0 879 538	Feature that allows remote activation of device software by the network							✓				
EP 0 754 395	GSM (GPRS) essential, additional location management during virtual data connection								✓			
DE 198 15 597	GSM (AMR) essential, selective punctuirng in channel coding to optimise frame error rate								✓			
DE 197 23 659	WLAN and GSM (GPRS) essential, encryption using variable synchronization data								✓			
DE 198 35 427	WLAN and GSM (GPRS) essential, adapting higher level data into octets								✓			
EP 1 246 071	Mobile phone that can also work as a variety of slave devices, e.g. USB storage device									✓		
EP 1 322 072	Mobile communication system with server that can masquerade as end user.									✓	✓	✓
EP 0 982 959	Conversational display of incoming and outgoing messages									✓		✓
EP 0 824 813	Further encryption method for wireless packet data										✓	